## NRO REVIEW COMPLETED

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MEMORANBUM FOR : Director, National Recommelsusmos Office

SUBJECT

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: Improvement of CORCEA/M

DESCRIPTION OF THE PERSON OF T

Meno from MERO to DD/R, : (1) dated 7 January 1963, Subject as above

(2) Itak Comp. H Prime Proposal, No. 3122, dated 31 Degrader 1962

- 1. Reference (2) contains certain suggestions on improvements on the CORCHA M system as requested by 1800 (Reference 1). These improvemusts are generally within the scope of the current improvement program being implemented by the Technical Directive route. Because of the impact of the items proposed on all associate contractors, the suggested improvements are an agenda item at the SETD meeting on 13 February 1963.
- 2. The following comments pertain to the individual items of Reference (2):

Them Is Is, the titenism assembly for reduced thermal sensitivity, has already been qualified, and flight configurations are due for delivery shortly. Item It, notive thermal control, is not discussed in the proposal generally. IMSG has an effort under way for improvement of the passive system. Incidentally, our best performance agreers to be in the region of 90°F rather than the design value of 70-Y.

Item II: Roller modification: This has been under investigation, and the CCB is expecting a design proposal to permit incorporation of the peeded rollers.

Item III: Need for emposure control devices has not been established, considering the additional complications of automatic devices, 1930 has proposed a measurement of light levels received at the skin line, Should the light received show sufficient correlation with desired opposites, Itak will be asked to submit a Technical Directive for an automatic exposure control.

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Item IV: Weight control, on a system basis, is already a high-priority activity of all contractors and of SETD.

Item V: Ultra Thin Base film is not available in required quantities. At present, only limited test samples are available. Esdesign to handle thin base material should await further development by Eastman.

Item VI: V/H sensors are being evaluated on other programs. These developments will be evaluated for the CCROMA program when development has proceeded further.

Item VII: Hedesign of CORDNA system: This does not seem warranted at this time, considering development status of ultrathin base materials, w/h sensors and automatic exposure control.

Signed Herbert Scoville, Jr.

HERRERT SCOVILLE, JR. Deputy Director (Research)

JACK C. LEDFORD
Colonel USAF
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C/DD/OSA/JPARANGOSKY:
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